Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S12 4	17	(atm with switch) and (packet same cell same fragment)	USPAT	OR	OFF	2005/05/09 16:21
S12 2	45	(atm) and (packet same cell same fragment)	USPAT	OR	OFF	2005/05/09 16:21
S12 3	9	(atm) and (packet same cell same fragment) and (statistical with multiplex\$3)	USPAT	OR	OFF	2005/05/09 16:20
S12 1	1	S120 and (atm) and (packet same cell same fragment)	USPAT	OR	OFF	2005/05/09 16:20
S12 0	20	(US-5124978-\$ or US-5249178-\$ or US-5311509-\$ or US-5440752-\$ or US-5689505-\$ or US-5737314-\$ or US-5818842-\$ or US-5909428-\$ or US-5915094-\$ or US-6028860-\$ or US-6084889-\$ or US-6282207-\$ or US-6463063-\$ or US-6473433-\$ or US-6526024-\$ or US-6683869-\$ or US-6792484-\$).did.	USPAT	OR	OFF	2005/05/09 16:19
S11 9	2	"6735218".pn. "6697368".pn.	USPAT	OR	ON	2005/05/06 10:41
S11 8	5	S116 and (statistical with multiplex\$3)	USPAT	OR	OFF	2005/05/03 11:59
S11 7	12	S116 and assembl\$3	USPAT	OR	OFF	2005/05/03 11:59
S11 6	20	(US-5249178-\$ or US-5311509-\$ or US-5440752-\$ or US-5689505-\$ or US-5818842-\$ or US-5909428-\$ or US-6028860-\$ or US-6084889-\$ or US-6463063-\$ or US-6473433-\$ or US-6526024-\$ or US-6654370-\$ or US-6683869-\$ or US-6792484-\$ or US-5930254-\$ or US-5124978-\$ or US-5737314-\$ or US-6611527-\$ or US-5915094-\$ or US-6282207-\$).did.	USPAT	OR	OFF	2005/05/03 11:57
S11 5	15	raid and (strip\$3 with drive\$1) same packet\$1	USPAT	OR	ON	2005/05/03 10:27
S11 4	105	(strip\$3 with drive\$1) same packet\$1	USPAT	OR	ON	2005/05/03 10:27
S11 3	7	(strip\$3 with partition) same packet\$1	USPAT	OR	ON	2005/05/03 10:27
S11 2	6	(raid) and (strip\$3 with packet\$1 with network)	USPAT	OR	ON	2005/05/03 10:26
S11 1	42	(raid) and (strip\$3 with packet\$1)	USPAT	OR	ON	2005/05/03 10:21

17	(raid) and (strip\$3 with fragment\$1)	USPAT	OR	ON	2005/05/03 10:20
7	("480g" and optical)	USPAT	OR	NO.	2005/05/03 10:07
0	("480g" same optical)	USPAT	OR	ON	2005/05/03 10:01
0	("480g" with optical)	USPAT	OR	ON	2005/05/03 10:01
26	("40g" with mode)	USPAT	OR	ON	2005/05/03 10:01
5	(atm) and (switch same assembl\$3 same control\$4 same gigabit)	USPAT	OR	ON	2005/05/03 10:00
416	(atm) and (switch same assembl\$3 same control\$4)	USPAT	OR	ON	2005/05/03 09:50
941	(atm) and (switch same assembl\$3)	USPAT	OR	ON	2005/05/03 09:50
1	(atm) and (switch same assembl\$3 same (statistical near3 multiplex\$3))	USPAT	OR	ON	2005/05/03 09:49
16	(atm) and ((switch with fabrics) same (statistical near3 multiplex\$3))	USPAT	OR	ON	2005/05/03 09:45
5	atm and ((statistical near3 multiplex\$3) same (even\$2 with distribut\$3))	USPAT	OR	ON	2005/05/03 09:26
687	atm and (statistical near3 multiplex\$3)	USPAT	OR	ON	2005/05/03 09:25
1106	(statistical near3 multiplex\$3)	USPAT	OR	ON	2005/05/03 09:25
1	(atm) and (switch same "fabrics" same control\$4 same (statistical near3 multiplex\$3))	USPAT	OR	ON .	2005/05/03 09:22
9	(atm) and (switch same "fabrics" same control\$4 same statistical)	USPAT	OR	ON	2005/05/03 09:21
9	(atm) and (switch same fabrics same control\$4 same statistical)	USPAT	OR	ON	2005/05/03 09:19
18	(atm) and (switch same fabrics same control\$4 same statistical)	US-PGPUB; USPAT	OR	ON	2005/05/03 09:18
1650	(atm) and (switch same fabrics same control\$4)	US-PGPUB; USPAT	OR ·	ON	2005/05/03 09:18
4	(gigabit same ("40G" "80G" "120G" "240G" "480G"))	US-PGPUB; USPAT	OR	ON	2005/05/03 09:16
3	(switch) and (gigabit same ("40G" "80G" "120G" "240G" "480G"))	US-PGPUB; USPAT	OR	ON	2005/05/03 09:09
	7 0 0 26 5 416 941 1 16 5 687 1106 1 9 9 18 1650 4	fragment\$1) 7 ("480g" and optical) 0 ("480g" with optical) 26 ("40g" with mode) 5 (atm) and (switch same assembl\$3 same control\$4 same gigabit) 416 (atm) and (switch same assembl\$3 same control\$4) 941 (atm) and (switch same assembl\$3) 1 (atm) and (switch same assembl\$3) 1 (atm) and (switch same assembl\$3) 1 (atm) and ((switch with fabrics) same (statistical near3 multiplex\$3)) 5 atm and ((switch with fabrics) same (statistical near3 multiplex\$3)) 687 atm and ((statistical near3 multiplex\$3) 1106 (statistical near3 multiplex\$3) 1 (atm) and (switch same "fabrics" same control\$4 same (statistical near3 multiplex\$3) 9 (atm) and (switch same "fabrics" same control\$4 same statistical) 9 (atm) and (switch same fabrics same control\$4 same statistical) 18 (atm) and (switch same fabrics same control\$4 same statistical) 10 (atm) and (switch same fabrics same control\$4 same statistical) 11 (atm) and (switch same fabrics same control\$4 same statistical) 12 (atm) and (switch same fabrics same control\$4 same statistical) 13 (atm) and (switch same fabrics same control\$4 same statistical) 14 (gigabit same ("40G" "80G" "120G" "240G" "480G")) 15 (switch) and (gigabit same ("40G"	fragment\$1) 7 ("480g" and optical) USPAT 0 ("480g" same optical) USPAT 0 ("480g" with optical) USPAT 26 ("40g" with mode) USPAT 26 ("40g" with mode) USPAT 27 (atm) and (switch same assembl\$3 same control\$4 same gigabit) USPAT 28 (atm) and (switch same assembl\$3 same control\$4) USPAT 29 (atm) and (switch same assembl\$3) USPAT 3 (atm) and (switch same assembl\$3) USPAT 4 (atm) and (switch same assembl\$3) USPAT 4 (atm) and ((switch with fabrics) same (statistical near3 multiplex\$3)) 4 (atm) and ((switch with fabrics) same (statistical near3 multiplex\$3)) 4 (atm) and (statistical near3 multiplex\$3) USPAT 4 (atm) and (switch same "fabrics" same control\$4 same (statistical near3 multiplex\$3) 9 (atm) and (switch same "fabrics" same control\$4 same (statistical) 9 (atm) and (switch same "fabrics" same control\$4 same statistical) 9 (atm) and (switch same fabrics same control\$4 same statistical) 18 (atm) and (switch same fabrics same control\$4 same statistical) 18 (atm) and (switch same fabrics same control\$4 same statistical) 19 (atm) and (switch same fabrics same control\$4 same statistical) 10 (atm) and (switch same fabrics same control\$4 same statistical) 11 (atm) and (switch same fabrics same control\$4 same statistical) 12 (atm) and (switch same fabrics same control\$4 same statistical) 13 (atm) and (switch same fabrics same control\$4 same statistical) 14 (gigabit same ("40G" "80G" US-PGPUB;	fragment\$1) 7 ("480g" and optical) USPAT OR 0 ("480g" with optical) USPAT OR 10 ("480g" with optical) USPAT OR 11 (atm) and (switch same assembl\$3 same control\$4) 16 (atm) and (switch same assembl\$3 same (statistical near3 multiplex\$3)) 16 (atm) and ((switch with fabrics) same (statistical near3 multiplex\$3)) 16 (atm and ((switch with fabrics)) 17 (atm and ((switch with fabrics)) 18 (atm and (switch same assembl\$3) 19 (atm and (switch with fabrics)) 10 (atm and ((switch with fabrics)) 11 (atm and ((switch with fabrics)) 12 (atm and ((statistical near3 multiplex\$3)) 13 (statistical near3 multiplex\$3) 14 (atm and (statistical near3 multiplex\$3) 15 (statistical near3 multiplex\$3) 16 (statistical near3 multiplex\$3) 17 (atm) and (switch same "fabrics" same control\$4 same (statistical near3 multiplex\$3) 18 (atm) and (switch same fabrics same control\$4 same statistical) 19 (atm) and (switch same fabrics same control\$4 same statistical) 18 (atm) and (switch same fabrics same control\$4 same statistical) 18 (atm) and (switch same fabrics same control\$4 same statistical) 18 (atm) and (switch same fabrics same control\$4 same statistical) 18 (atm) and (switch same fabrics same control\$4 same statistical) 18 (atm) and (switch same fabrics same control\$4 same statistical) 19 (signit same ("40G" "80G" USPAT OR USPAT U	fragment\$1 ("480g" and optical)

S90	1	S87 and (switch) and (gigabit same ("40G" "80G" "120G" "240G" "480G"))	US-PGPUB; USPAT	OR	ON	2005/05/03 09:07
S88	0	S87 and (switch same gigabit same ("40G" "80G" "120G" "240G" "480G"))	US-PGPUB; USPAT	OR	ON	2005/05/03 09:06
S89	0	(switch same gigabit same ("40G" "80G" "120G" "240G" "480G"))	US-PGPUB; USPAT	OR	ON	2005/05/03 09:04
S87	1957	370/360,474,476.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/03 09:02
S1	570 4	370/360-394.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/03 09:00